

C-Factor: Aboveground = Underground = Pipe Type: Sched/40 Lt. Wall XL CPVC Copper STORAGE Maximum Minimum Clear Commodity Class: Height ft. Aisle Width ft. Fig. No (231-C): Curve: Spkr/Level to Flow: psi @ ref. pt.						
Location:	Project:			Date:		
Address:	Location:			Sys #:		
Hazard: LIGHT						
NFPA Standard:	Address:			Area:		
NFPA Standard:	Hazard: LIGHT O	R-1(8')	OR-2(12')	FX-1	FX-2	
Density/Area:						
Area/Sprinkler: sf/sp. used sq. ft. allowed Mfg: Model: Sprinkler Data: orifice k-factor degree Spkr's Flowing: spkr. Hose: gpm allowance TOTAL SPRINKLERS ON SYSTEM: gpm @ psi SUMMARY OF FLOW End Sprinkler Flow: gpm @ psi Discharge of Flowing Sprinklers: TOTAL DEMAND BASE OF RISER: With Rack: gpm With Hose: gpm With Rack: gpm SUPPLY DATA Location: Test Date: City: Static psi; Flow gpm Fire Pump Rating: gpm @ psi; Flow gpm PIPE DATA C-Factor: Aboveground = Underground = Underground = CPVC Copper STORAGE Maximum Minimum Clear Commodity Class: Height ft. Aisle Width ft. Fig. No (231-C): Curve: Spkr/Level to Flow: psi @ ref. pt. Backflow Preventer:						
Mfg: Model: Sprinkler Data: orifice k-factor degree						
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Spkr's Flowing:	Sprinkler Data:		orifice	k-factor	degree	
SUMMARY OF FLOW End Sprinkler Flow: gpm @ psi Discharge of Flowing Sprinklers: TOTAL DEMAND BASE OF RISER: With Rack: gpm With Hose: gpm With Rack: gpm SUPPLY DATA Location: Test Date: City: Static psi; Residual psi; Flow gpm Fire Pump Rating: gpm @ psi; Elec. Diesel Diesel PIPE DATA C-Factor: Aboveground = Underground = Pipe Type: CPVC Copper STORAGE Maximum Minimum Clear Commodity Class: Height ft. Aisle Width ft. Fig. No (231-C): Curve: Spkr/Level to Flow: Rack Demand: psi @ ref. pt. Backflow Preventer: Model						
End Sprinkler Flow: gpm @ psi Discharge of Flowing Sprinklers: TOTAL DEMAND BASE OF RISER: With Hose: gpm SUPPLY DATA With Rack: gpm SUPPLY DATA	TOTAL SPRINKLERS ON	SYSTEM:				
Discharge of Flowing Sprinklers:	SUMMARY OF FLOW					
TOTAL DEMAND BASE OF RISER:						
With Hose: gpm With Rack: gpm SUPPLY DATA SUPPLY DATA Test Date:	TOTAL DEMAND BASE	OF RISFR				
Supply Data Location:						
Test By: Test Date:		-			<u> </u>	
Test By:	SUPPLY DATA					
Test By:	Location:					
City: Static	Test By:			Test Date: _		
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Commodity Class: Height ft. Aisle Width ft. Fig. No (231-C): Curve: Spkr/Level to Flow: Psi @ ref. pt Backflow Preventer: Mfg Model	STORAGE					
Fig. No (231-C): Curve: Spkr/Level to Flow: Rack Demand: gpm @ psi @ ref. pt. Backflow Preventer: Mfg. Model						
Fig. No (231-C): Curve: Spkr/Level to Flow: Rack Demand: gpm @ psi @ ref. pt. Backflow Preventer: Mfg. Model	Commodity Class:		Height		ft. Aisle Width	
Backflow Preventer: Mfg Model	Fig. No (231-C):		Curve:		Spkr/Level to Flow:	
	Rack Demand:	gpm (gpm @		psi @ ref. pt	
	Backflow Preventer: Mfg. (If Provided)	-		Model		